

FIG. 1

Human CC10 kDa: 1 EICPSFQRVIEIILMDTPSSYEAAAMELFSPDDQMREAGAQKKLVDTLPQKPRESTIKLMEKIAQSSLNCN 70
 ICP F VIE LL TPSSYE F PD M AG Q KK D LPQ RE I KL EKI S LC
 GICPRFAHVIENLLGTPSSYETSLKEFEPDDTMKDAGMQMKKVLDLSPQTTRENIMKLTEKIVKSPLC

Rabbit Utg:
 ICP F V E LL S YEAA F P D AG QLX LVDTLPQ R I KL EKI S LC
 DICPGFLQVLEALLLGSESNYEAAALKPFPNPASDLQNAAGTQLKRLVDTLPQETRINIVKLTEKILTSPLCKQDLRV 1/6

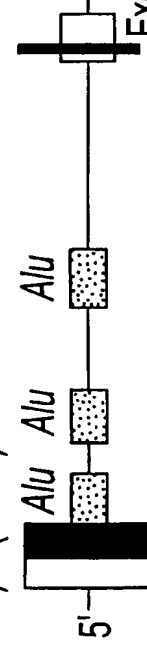
Rat CC10:
 ICP F V E LLM S Y A F P D AG QLK LVDTLPQ R I KL EKI S LC
 DICPGFLQVLEALLMESESGYVASLKPFPNSDLQNAAGTQLKRLVDTLPQETRINIMKLTEKILTSPLCKQDLRF

Mouse CC10:
 ICP F V E LLM S Y A F P D AG QLK LVDTLPQ R I KL EKI S LC
 DICPGFLQVLEALLMESESGYVASLKPFPNSDLQNAAGTQLKRLVDTLPQETRINIMKLTEKILTSPLCKQDLRF

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FIG. 5

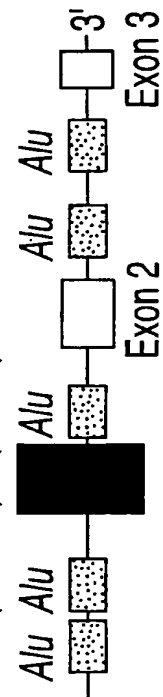
* * *

(GTTT)₄₋₉(ATTT)₂₋₁₀

(-3192 to -3141)

(+38)

(+2921 to +3110)

(CTTT)_m (TTGC)_m

Exon 2

Exon 3

FIG. 2

A Mouse UG genomic locus

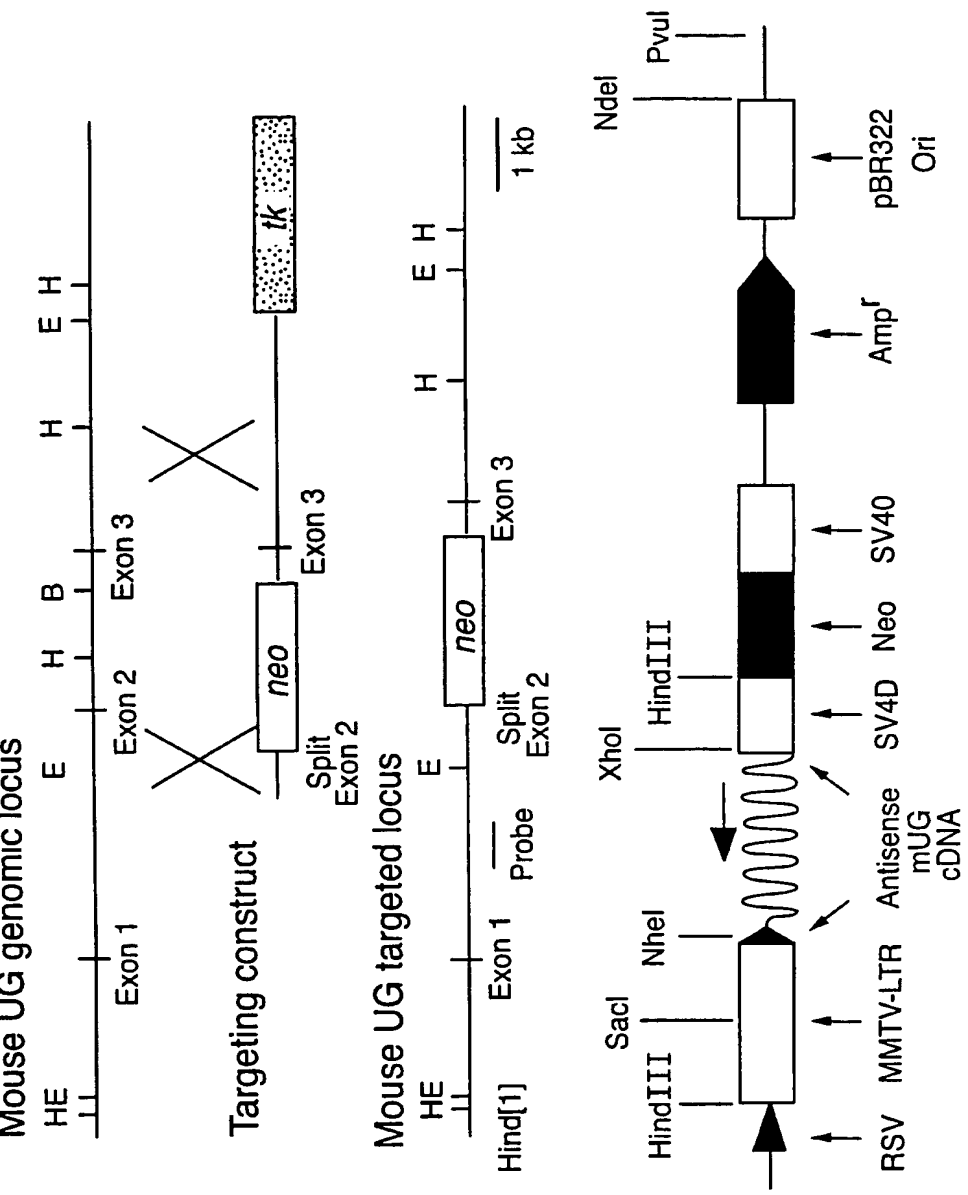


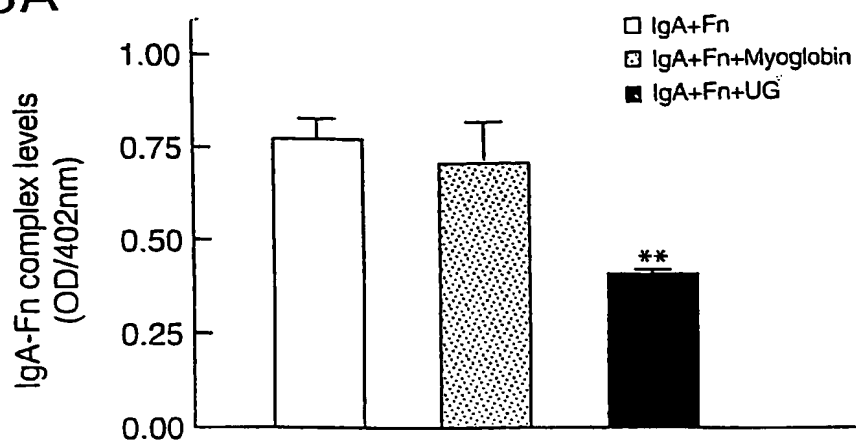
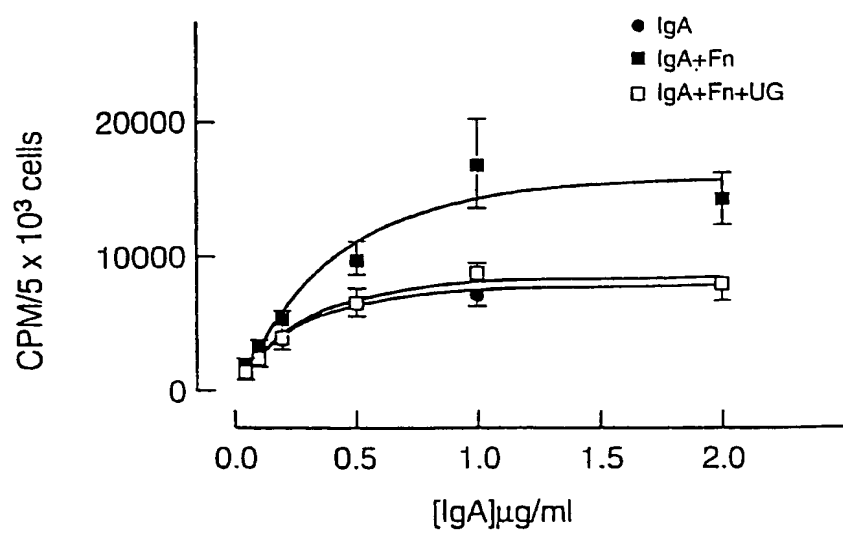
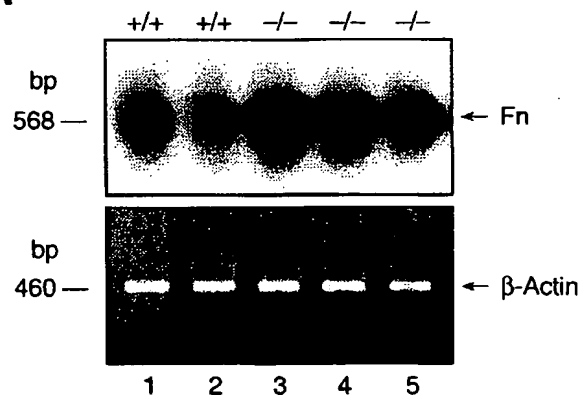
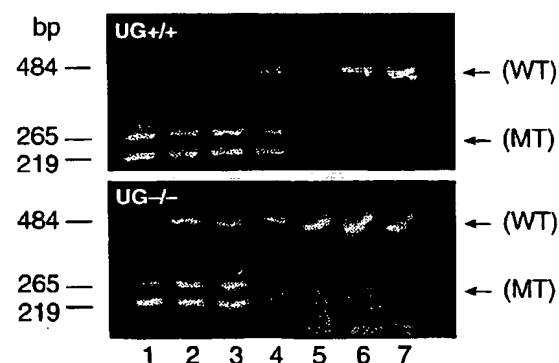
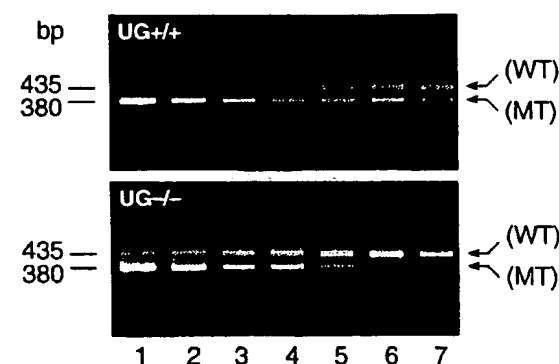
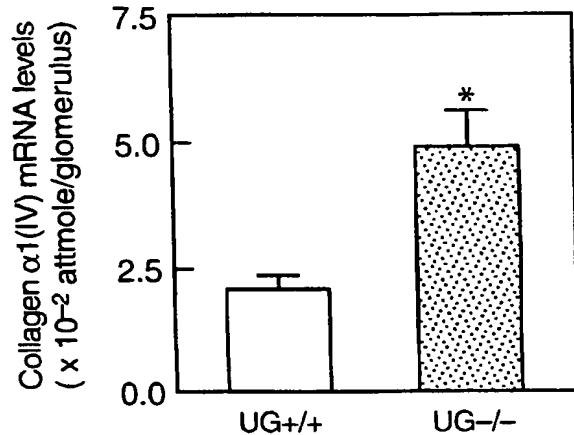
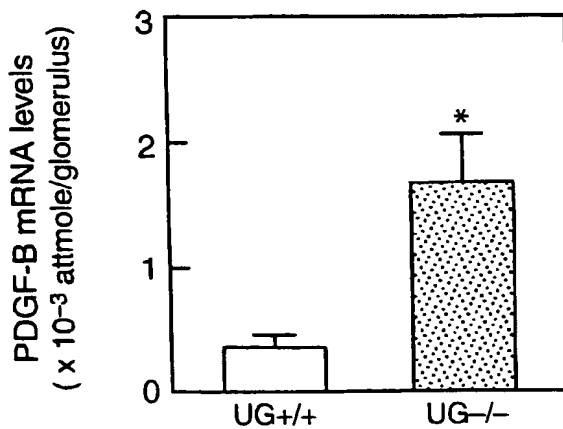
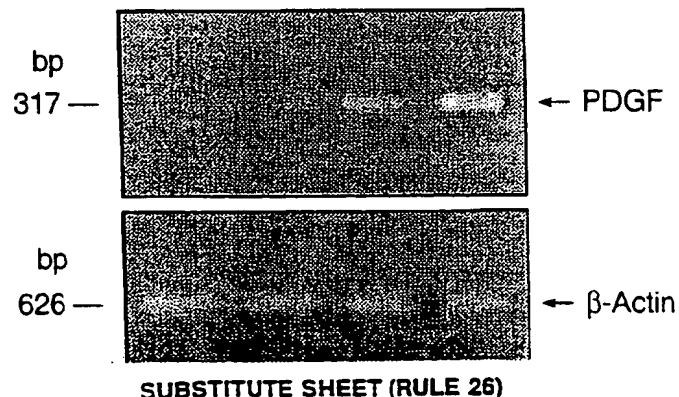
FIG. 3A**FIG. 3B**

FIG. 4 A**FIG. 4 B****FIG. 4 C**

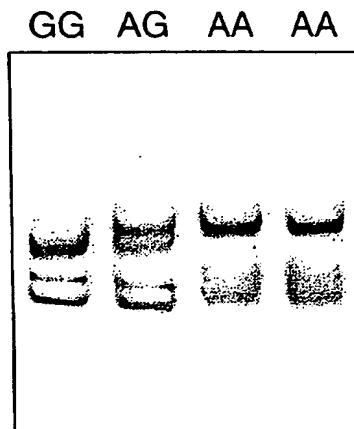
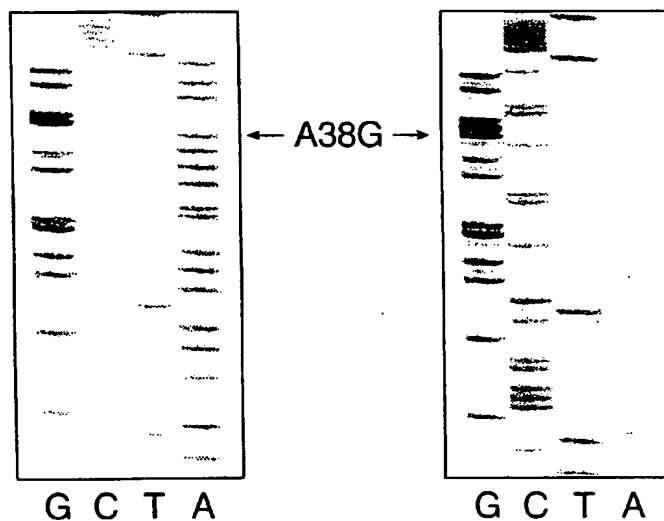
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FIG. 4 D**FIG. 4 E****FIG. 4 F**

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FIG. 6A**FIG. 6B****FIG. 6C**